

structurally analyzing the document text, the processor implemented method comprising the steps of:

- a) generating a cue vector from the text, the cue vector representing occurrences in the text of a first set of nonstructural, surface cues;
- b) determining a relevancy to the text of each facet of a second set of facets using the cue vector and a weighting vector; and
- c) identifying from a third set of [text genre] document types a [text genre] document type of the text based upon those facets of the second set that are relevant to the text.

Claim 22, line 3, change "fact" to --facet--.

26. (Amended) An article of manufacture comprising:
- a) a memory; and
- b) instructions stored in the memory for a method of identifying a [text genre] document type of [an] a [untagged text] document in machine-readable form without structurally analyzing the document text, the method being implemented by a processor coupled to the memory, the instructions comprising the steps of:
- 1) generating a cue vector from the text, the cue vector representing occurrences in the text of a first set of nonstructural, surface cues; and
- 2) determining whether the text is an instance of a first text genre using the cue vector and a weighting vector associated with the first text genre.

27. (Amended) An article of manufacture comprising:
- a) a memory; and
- b) instructions stored in the memory for a method of identifying a [text genre] document type of [an] a [untagged text] document in machine-readable form without